



TEST REPORT

TTI Lab No: 1093998 Customer ID: TES

PO #: N/A

 Date Collected:
 09/29/11

 Date Received:
 09/29/11

 Date Reported:
 10/03/11

Mike Templin Trans-Environmental Services 740 S. I-35 Valley View, TX 76272

Dear Mike Templin:

Please find the enclosed analytical results for the samples you submitted to TTI Environmental Laboratories.

The as-is-received samples were suitably preserved and prepared as per EPA approved methodology. The determinations were carried out using EPA approved methods. The test results are tabulated in the attached tables. The analytical data contained in these tables has undergone a thorough review and is deemed to be accurate and complete.

Everyone in our organization will work hard to earn your continued support. We appreciate the opportunity to do business with you and look forward to a growing relationship in the future.

Please do not hesitate to contact us, if we can be of any service to you or if you have any questions, at (817) 861-5322.

Stacey Goes Project Manager





Proiect Name: PRIME PACK

Project No: FF 26

TTI Lab No: 1093998
Date Sampled: 09/29/2011
Date Received: 09/29/2011
Date Reported: 10/03/2011

Client Sample ID Laboratory ID Matrix Sampled:

TANK HEEL 1093998-01 Liquid 09/29/2011

SAMPLE ID: <u>TANK HEEL</u>
TTI SAMPLE NO: 1093998-01

CLASSICAL CHEMISTRY PARAMETERS

ANALYTE	METHOD NUMBER	MDL	S.Q.L.	M.Q.L.	SAMPLE RESULTS	UNITS	FLG	ANAL.	ANALYZED
Corrosivity-pH	EPA 9045				11.3	pH Units		JS	09/30/11





Proiect Name: PRIME PACK

Project No: FF 26

TTI Lab No: 1093998

Date Sampled: 09/29/2011

Date Received: 09/29/2011

Date Reported: 10/03/2011

CLASSICAL CHEMISTRY PARAMETERS - Quality Control TTI ENVIRONMENTAL LABORATORIES

			Reporting		Spike	Source		%REC		RPD	
Analyte	Result	MDL	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes

Batch 1093011 - NO PREP

Duplicate (1093011-DUP1)		Source: 1093996-01	Prepared & Analyzed: 09/30/11			
Corrosivity-pH	8.3	pH Units	8.3	0.362	200	

Phone: (817) 861 -5322 • Fax: (817) 261 1717





Proiect Name: PRIME PACK

Project No: FF 26

TTI Lab No: 1093998
Date Sampled: 09/29/2011
Date Received: 09/29/2011
Date Reported: 10/03/2011

Notes and Definitions

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

2117 Arlington Downs Rd. Arlington, Texas 76011





Telephone: (817) 861-5322

FAX: (817) 261-1717

www.ttilabs.com

	II. OF CUSTOD	Muccond		
CLIENT NAME TRUS-FNVIRON MENTAL SVCI CLIENT ADDRESS TYO SOUTH FRONTAGE ROPE FAX CLIENT ADDRESS FAX	APLINT	TEST PARAMETERS		LAB USE
CLIENT ADDRESS 740 SENTE FRONTAGE ROOM 940-726	5 -2 441			ONICE YES NO
CLIENT ADDRESS FAX		2		TEMP. OF COOLERS °C 3 4 5 6 >6
VALUE VIEW TEXAS 76 THEMAIL				CUSTODY SEAL
P.O. NO.				Cooler Samples
ODO ISOTAO SAMOI SOMO NA		3//		SEAL INTACT
PROJECTNO26 PROJECT NAME PROJECT SAMPLER'S NAME PROJECT N	"EMPC,~	S 2 7 8		Cooler Samples
Sample Collection	No. / Type Containe	$\frac{1}{3}$		
Date Time (C)cmp Matrix Sample Description	VOA A/G 1 LT. 4 OZ. P/O	P _{REs}		TTI LOLO 4 LOLO 4 LA
9/29/1/3:13AM G L DESON TANK LIEGL	V			3798-61)
				-
	 			
TURNAROUND TIME:			/ - Water: S - Soil; SD - Solid; L - Liquid; A - Airbag; C -	
STANDARD	E.R. 300% RUSH ASAP/24 Hours		l; A/G - Amber or Glass 1 Liter; 4 oz - Glass Wide Moul ;; 3 - 1:1 HCl; 4 - 1:1 H ₂ SO ₄ ; 5 - NaOH; 6 - Ice; 7 - Oth	
Relinguished/by (Signature) Date Time Received	By: (Signature)	Date	Time REMARKS: TIT	I Drop Off
1/29/11 3:35Pm M	arii Sala	9-29-11	13:35	
	Py: (Cianatura)	ne Date	Time	
Mario Salas 19/29/11 1615 ()		mt 9/29/11	1618	
	By (Signature)	Date	Time Clients delivery of sam	ples to TTI constitutes
			acceptance to reimburs	se TTI as per the terms and